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COLORADO RIVER COMMISSION OF NEVADA

Unclassified Position Announcement

Energy Data Management Programmer/Analyst

The Colorado River Commission of Nevada (CRC) is seeking qualified applicants for the position of Energy Data Management Programmer/Analyst for the Energy Services Group. This is an unclassified full-time position within Nevada State Government.

Recruitment: Open to all qualified candidates, vacancy in Las Vegas, Nevada.

Salary: Depending on experience, up to \$75,651/year (Salary range reflects retirement (PERS) contributions by both the employee and employer. An employer paid contributions plan is also available with a reduced gross salary.) Please note: Furlough leave is mandatory for Nevada State employees and will result in a reduction of income of approximately 2.3% (or six furloughs per fiscal year) through June 30, 2013. The Salary listed above does not reflect the reduction from the required furlough.

Applications Will Be Accepted Until: Cover Letter and Résumé should be submitted by December 30, 2011.

Job Description:

The Energy Data Management Programmer/Analyst develops technology solutions to support the CRC's business activities related to the acquisition and management of power supply data for the customers and contractors of the CRC. The Energy Data Management Programmer/Analyst analyzes the CRC's data and information needs and proposes solutions which expedite and streamline the preparation and presentation of a variety of reports Energy Data Management Programmer/Analyst works at the direction of the Manager of Planning & Analysis:

Primary Position Responsibilities:

- Support and improve existing Trade Capture System (iSTAR), Silver State Energy Association (SSEA's) web site, various OATI software systems and reporting systems on both intranet and extranet portals.
- Perform database quality analysis and develop solutions (reporting systems) that allow internal and external customers to quickly access data.

- Develop and maintain web applications and manage data that supports the power trading, planning, risk management, and accounting functions within the CRC Energy Services Group.
- Interface with other data resources and processors at the CRC to develop global solutions to data management issues that require a coordinated effort among the various groups.

Minimum Qualifications:

Minimum two-year degree in Computer Science, Information Systems, or related field and/or 6 years related experience. Perspective candidate must have a minimum of four years experience in the area of software development in one or more of the following disciplines: energy/utilities, retail, finance, or accounting.

Highly Desirable Experience:

Databases and development of web based reporting systems and applications. Interfacing with customers, ability to work in a team environment, communicating technical solutions to non-technical people. Strong working knowledge of SQL (MySQL and Oracle SQL Plus is preferred) to help research and perform first level analysis on data, Dreamweaver MX 2004 and later versions, Coldfusion MX 6 and later releases along with HTML, DHTML, PHP, JavaScript, Perl and CSS, PVCS and/or any version control systems.

Detailed knowledge of: principles and practices related to the purchase and sale of power resources, resource planning, power scheduling, energy risk management, contract development, energy accounting, utility metering systems, and Supervisory Control and Data Acquisition (SCADA) systems.

Submit a Cover Letter and Résumé to:
Judy Atwood, Office Manager
Colorado River Commission of Nevada
555 E. Washington Avenue, Suite 3100
Las Vegas, NV 89101

E-mail submissions will be accepted and should be sent to: jatwood@crc.nv.gov

Posted: November 18, 2011